§ 165.111

- (b) *Location*. The following areas are safety and security zones:
- (1) Vessels underway. All navigable waters of the United States within the Captain of the Port (COTP) Boston zone, as defined in 33 CFR 3.05–10, two miles ahead and one mile astern, and 500 yards on each side of any liquefied natural gas carrier (LNGC) vessel while underway.
- (2) Vessels anchored in the Broad Sound. All waters within a 500-yard radius of any anchored LNGC vessel located in the waters of Broad Sound bounded by a line starting at position 42 deg. 25' N, 070 deg. 58' W; then running southeast to position 42 deg. 22' N, 070 deg. 56' W; then running east to position 42 deg. 22' N, 070 deg. 50' W; then running north to position 42 deg. 25' N, 070 deg. 50' W; then running west back to the starting point (NAD 83).
- (3) Vessels moored at the Distrigas LNG facility. All waters within a 400-yard radius of any LNGC vessel moored at the Distrigas LNG facility in Everett, MA.
- (4) Vessels calling on a deepwater port. All waters within a 500-meter radius of any LNGC engaged in regasification or transfer, or otherwise moored, anchored, or affixed to a deepwater port listed in 33 CFR 150.490 and falling within the waters of the Boston COTP Zone, as defined in 33 CFR 3.05-10.
- (c) Regulations. (1) In accordance with the general regulations in Sec. 165.23 and Sec. 165.33 of this part, entry into or movement within these zones is prohibited unless authorized by the Captain of the Port Boston, or his/her authorized representative.
- (2) No person or vessel may enter the waters within the boundaries of the safety and security zones described in paragraph (b) of this section unless previously authorized by the COTP Boston, or his/her authorized representative. However, LNGCs and support vessels, as defined in 33 CFR 148.5, operating in the vicinity of NEGDWP are authorized to enter and move within such zones in the normal course of their operations following the requirements set forth in 33 CFR 150.340 and 150.345, respectively.
- (3) All vessels operating within the safety and security zones described in paragraph (b) of this section must com-

ply with the instructions of the COTP or his/her authorized representative.

[CGD01–02–023, 67 FR 63263, Oct. 11, 2002, as amended by USCG–2007–0087, 73 FR 34194, June 17, 2008]

§ 165.111 Safety Zone: Boston Harbor, Boston, Massachusetts.

- (a) The following areas are established as safety zones during the conditions specified:
- (1) Around the U.S.S. Constitution or any accompanying parade vessels when Constitution is under way—300 yards in all directions in the waters around the U.S.S. Constitution and each parade vessel accompanying Constitution whenever the U.S.S. Constitution is underway in Boston Harbor from the time such vessels depart their respective berths until the time they complete their transit and are safely moored.
- (2) Whenever Constitution is moored at Pier 1, Charlestown Navy Yard—the waters between Hoosac Pier and Pier 1, Charlestown Navy Yard, from the imaginary line connecting the outer easternmost point protruding into Boston Harbor from Hoosac Pier to the outer westernmost point protruding into Boston Harbor from Pier 1, Charlestown Navy Yard, extending inbound along the face of both piers to the landside points where both piers end.
- (3) Around the U.S.S. *Constitution*—fifty yards in all directions in the waters around *Constitution* when the vessel is moored at any Boston berthing location other than Pier 1, Charlestown Navy Yard.
- (b) The general regulations governing safety zones as contained in 33 CFR 165.23 apply.

[CGD1 91-109, 57 FR 30407, July 9, 1992]

§ 165.112 Safety Zone: USS CASSIN YOUNG, Boston, Massachusetts.

(a) *Location*. The following area is a safety zone:

Around the USS CASSIN YOUNG (DD-793) and any accompanying parade vessels when the USS CASSIN YOUNG is underway. The zone extends 100 yards in all directions in the waters around the USS CASSIN YOUNG and accompanying parade vessels whenever the USS CASSIN YOUNG is underway in Boston Harbor from the time the